

09/965766

=> d his

(FILE 'HOME' ENTERED AT 12:34:56 ON 18 NOV 2002)

FILE 'REGISTRY' ENTERED AT 12:35:02 ON 18 NOV 2002  
E SCOPINE/CN

L1 1 S E3

FILE 'REGISTRY' ENTERED AT 13:29:50 ON 18 NOV 2002

FILE 'REGISTRY' ENTERED AT 13:34:30 ON 18 NOV 2002

L2 STRUCTURE uploaded

L3 1 S L2

L4 51 S L2 SSS FULL

FILE 'CAPLUS' ENTERED AT 13:35:32 ON 18 NOV 2002

L5 4 S L4

FILE 'CAOLD' ENTERED AT 13:36:20 ON 18 NOV 2002

L6 2 S L4

=> d l2

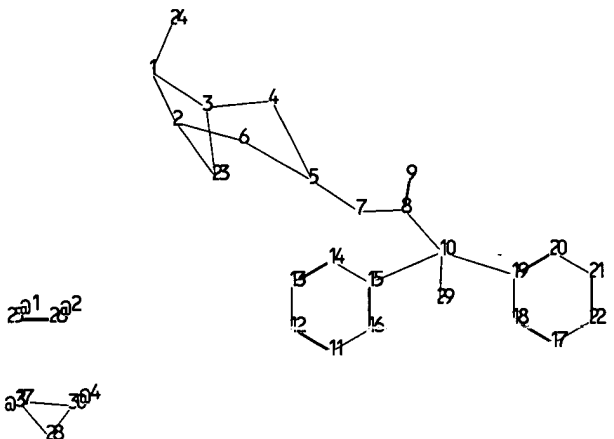
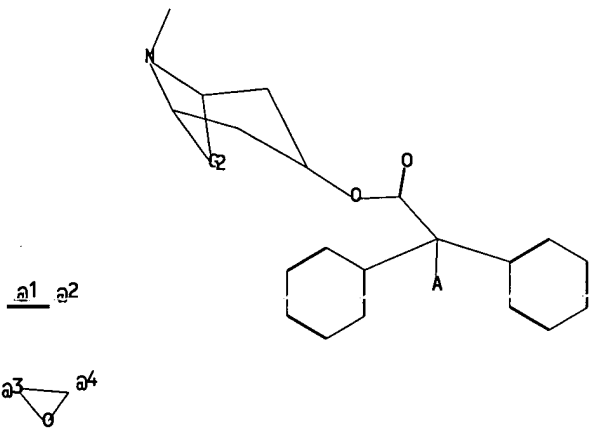
L2 HAS NO ANSWERS

L2 STR

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

Structure attributes must be viewed using STN Express query preparation.

reset with 09/96950



chain nodes :

7 8 9 10 24 25 26 29

ring nodes :

1 2 3 4 5 6 11 12 13 14 15 16 17 18 19 20 21 22 23 27 28 30

chain bonds :

**1-24    5-7    7-8    8-9    8-10    10-15    10-19    10-29    25-26**

ring bonds :

1-2    1-3    2-6    2-23    3-4    3-23    4-5    5-6    11-12    11-16    12-13    13-14    14-15    15-16    17-18  
17-22    18-19    19-20    20-21    21-22    27-28    27-30    28-30

**exact/norm bonds :**

1-2    1-3    1-24    2-6    2-23    3-4    3-23    4-5    5-6    5-7    7-8    8-9    8-10    10-15    10-19    10-29  
25-26    27-28    27-30    28-30

normalized bonds :

11-12    11-16    12-13    13-14    14-15    15-16    17-18    17-22    18-19    19-20    20-21    21-22

G2: [\*1-\*2], [\*3-\*4]

Match level :

```
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS  
11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom  
21:Atom 22:Atom 23:Atom 24:CLASS 25:CLASS 26:CLASS 27:Atom 28:Atom 29:CLASS  
30:Atom
```